EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	102	(indium adj tin adj oxide ITO) near5 (powder sol) and (('In' indium) with (salt ion chloride) "InCl.sub.3") and ((tin stannous stannic 'Sn') with (salt ion chloride) "SnCl.sub.2" (bivalent divalent) with ('Sn' tin)) and (aqueous water) near5 solution	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:07
52	32	S1 and ((bivalent divalent) with ('Sn' tin) stannous "SnCl.sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:08
S3	24	S2 and ((alkali potassium sodium) adj2 hydroxide NaOH KOH)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:08
S4	12	S2 and ((bivalent divalent) with ('Sn' tin) stannous "SnCl.sub.2") with ('%' \$2% ratio proportion)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:09
S5	2	S2 and ((tetravalent) with ('Sn' tin) stannic "SnCl sub.4") with reduction	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:10
S6	2	S2 and ((indium 'In') adj (ion compound salt chloride nitrate) and (stannous stannic tin 'Sn') adj (ion compound salt chloride nitrate) raw adj2 solution) same (ion\$2exchange ion adj exchange)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:11
57	17	\$2 and (tin adj oxide "SnO.sub.2") with ('%' \$2% ratio proportion)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:11
S8	3	S2 and calcination same (hydrogen adj chloride halogen chlorine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:13
S9	13	S3 and (252/518.1,520.1,500.ccls. 423/92,122,624,618,594.9. ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:13
S10	21	(indium adj tin adj oxide ITO) and tin with (divalent bivalent)	EPO; JPO; DERWENT	OR	ON	2006/04/11 17:13
S11	47	(hattori near2 takeshi shinji near2 fujiwara kunio near2 saegusa). in. and (indium adj tin adj oxide ITO)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/11 17:13
S12	15	("2001040434" "2000281337" "2000003618" "07247162" "07021831" "62007627").did.	EPO; JPO; DERWENT	OR	ON	2006/04/11 17:13
S13	2	("6051166": "20020153521").did.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:14
S14	0	(indium adj tin adj oxide ITO).clm. and indium.clm. and tin.clm. and alkali.clm. and divalent.clm. and aqueous.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 17:16